

SOLAR BUS STOP LIGHT

A fully integrated self-contained solar, battery charged LED bus stop light

DC LED BUS STOP LIGHT

OMJC's Bus Stop Light is designed for a typical 6 hour per day use. OMJC high output LED light systems and UGS charge controller provide adequate light that the rider and the driver can both benefit from. It give riders protection and visibility.

Features Include:

High output LED light system

Solar panel with high impact resistance & projected 25 year life

OMJC UGS charge controller, incorporating battery saving algorithms and programmable time clock, including dusk/dawn override features.

High quality, long life no Maintenance AGM batteries

Mounts to standard 2x2 perforated steel post

Powered By OMJC:



Intuitive

24 hour clock manages 2 lights using a self-regulated system. System cuts back one of the lights to protect long term battery life during prolonged bad solar seasons.

Other Larger Systems are available:

